

# Create eRed Folder Search History

## Application 10661939

### Searches for 05-04-2011

---

**Change session:**

[Previous](#)

[Next](#)

[Pick Session](#)

[SAVE](#)

[Close](#)

[Help](#)

#### Select

<input type="checkbox"/> All	<input type="checkbox"/> All Int.
<input type="checkbox"/> All P/A	

#### Query

#### Database

#### Operator

#### Plurals

#### Thesaurus

#### Date

#### Interference

<input type="checkbox"/>	(microorganism or bacteria or yeast or fungi or plant)	PGPB, USPT, UPAD	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or yeast or fungi or plant)) same recombinant	PGPB, USPT, UPAD	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or yeast or fungi or plant) same recombinant) same ((aldehyde adj dehydrogenase) or eutE or adhE)	PGPB, USPT, UPAD	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or yeast or fungi or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE)) same ((polyhydroxyalkanoate with synthase) or (PHA with synthase))	PGPB, USPT, UPAD	ADJ	YES		05-04-2011

<input type="checkbox"/>	((microorganism or bacteria or yeast or fungi or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE)) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase))	PGPB, USPT, UPAD	ADJ	YES	05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or yeast or fungi or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE)) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase))) and ((acyl-CoA with transferase) or (acyl-CoA with synthetase) or beta-ketothiolase or (acetoacetyl-CoA with reductase))	PGPB, USPT, UPAD	ADJ	YES	05-04-2011
<input type="checkbox"/>	skraly.in.	PGPB, USPT, UPAD	ADJ	YES	05-04-2011
<input type="checkbox"/>	(skraly.in.) and ((microorganism or bacteria or yeast or fungi or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE)) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase))) and ((acyl-CoA with transferase) or (acyl-CoA with synthetase) or beta-ketothiolase or (acetoacetyl-CoA with reductase)))	PGPB, USPT, UPAD	ADJ	YES	05-04-2011

Prior Art

<input type="checkbox"/>	(microorganism or bacteria or plant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or plant) ) same recombinant	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or plant) same recombinant ) same ((aldehyde adj dehydrogenase) or eutE or adhE)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE) ) same ((polyhydroxyalkanoate with synthase) or (PHA with synthase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE) ) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011
<input type="checkbox"/>	((microorganism or bacteria or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase)) ) and ((acyl-CoA with transferase) or (acyl-CoA with synthetase) or beta-ketothiolase or (acetoacetyl-CoA with reductase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-04-2011

<input type="checkbox"/>	skraly.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	05- 04- 2011
<input type="checkbox"/>	(skraly.in. ) and ((microorganism or bacteria or plant) same recombinant same ((aldehyde adj dehydrogenase) or eutE or adhE) and ((polyhydroxyalkanoate with synthase) or (PHA with synthase)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	05- 04- 2011